

# GIS

SECURITY • ENVIRONMENTAL  
ASSET MANAGEMENT

# INTEGRATION

*Now Tie Your GIS Maps to SEMS*



## GIS INTEGRATION

VIEW • SCHEDULE • PLAN • STORE • ANALYZE

- **Improve shared knowledge:** Maps are now accessible from any SEMS workstation which eliminates the need to buy multiple licenses.
- **Secure:** Master maps aren't able to be edited in SEMS so users don't have to worry about your GIS data being mistakenly altered.
- **Save valuable time:** Easily view the exact location of your assets, sample locations, or backflow/ccc devices, and efficiently plan/dispatch crews based on location.
- **Simple, but powerful:** Simplifies complicated GIS software without losing functionality. View asset information, create work orders, and review work order history with one-click.



## SEMS Technologies

Provides a mapping solution for customers that want to utilize their GIS Maps.

## Features

### SELECTOR TOOL

Users can now view assets, sample sites, and backflow devices visually on the GIS-based map. With just one click users can view asset information, create new work orders, and review work order history.

### HIGHLIGHTER TOOL

Effectively plan crew routes by viewing open work orders, samples, or backflow/cross-connection control tests on your interactive GIS-based map. Users are able to view open or closed work for a selected date range. Additionally have the ability to see work details by simply clicking one of the highlighted areas.

### RELATIONSHIP MAPPING

SEMS is kept up-to-date through the integration by mapping the GIS fields (attributes) to SEMS fields (asset details). The sync option provides users the ability to automatically create new assets within SEMS from GIS and/or update existing assets.

### MAP VIEWS

Users have the ability to quickly toggle their maps between either topographic or street view.

### MAP LAYERS

Quickly toggle between your different map layers. This gives users the ability to isolate certain asset types.

### DEPARTMENT SPECIFIC MAPS

Our GIS Integration gives users the ability to have multiple maps within SEMS at any given time. Maps that are specific to a certain department/system can be assigned to them so other departments/systems have to see them.

## CONTACT US TODAY

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